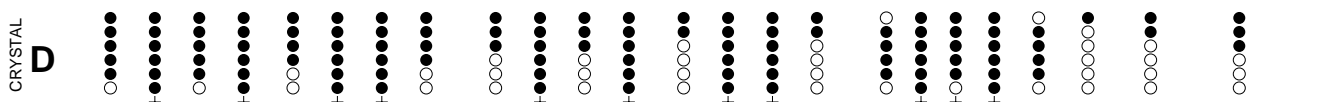
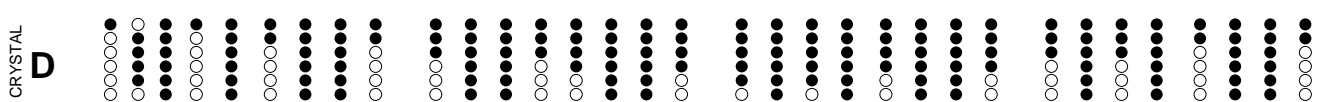
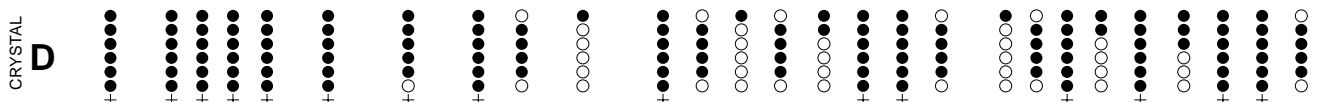
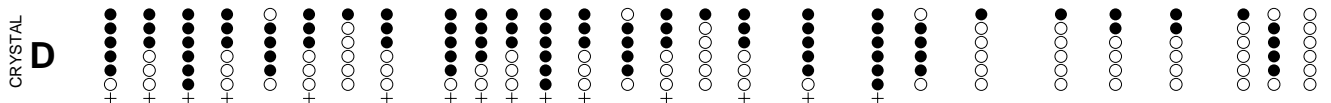
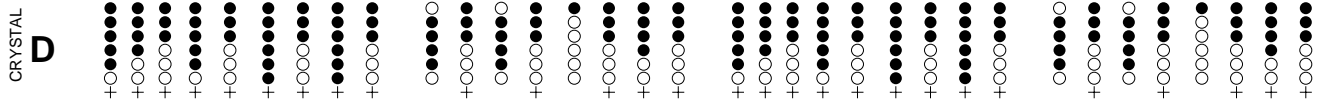
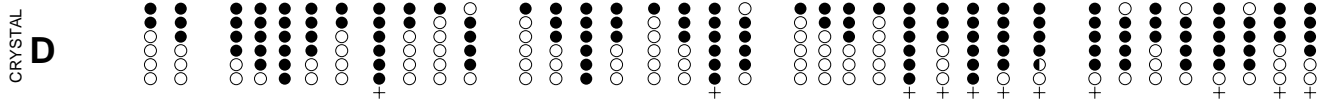


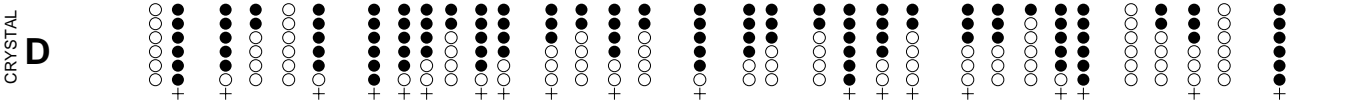
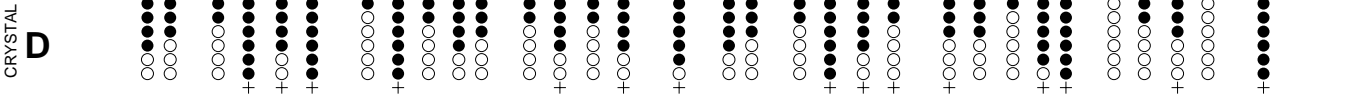
more like this

I play the B part



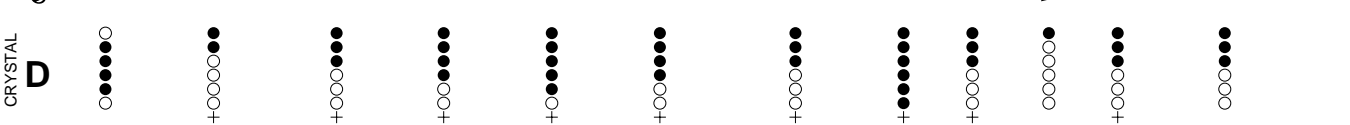
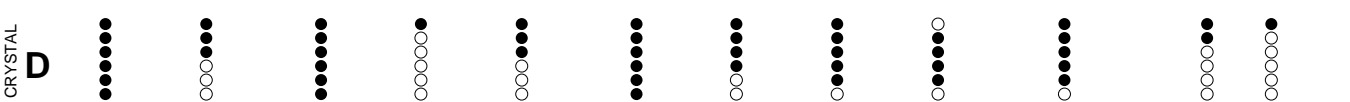
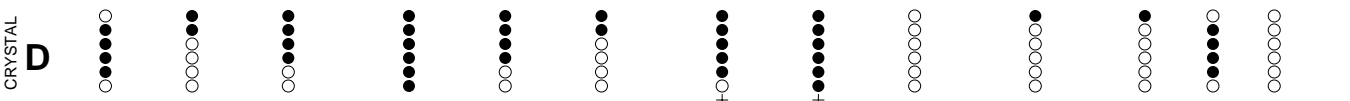
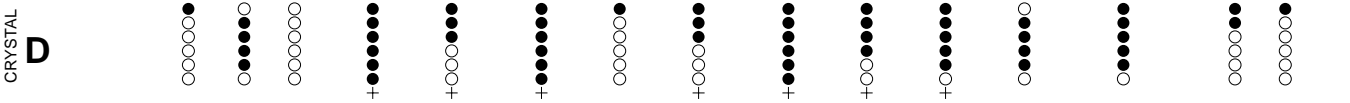
Memories (march)

HRH The Duke of Windsor



Archie's Fancy (waltz)

Billy Pigg



CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

This section contains four systems of musical notation. Each system consists of a treble clef staff with a key signature of one sharp (F#) and a common time signature. Below each staff is a 'CRYSTAL D' diagram, which is a vertical arrangement of circles and plus signs representing fingerings for a specific instrument. The first system has 14 measures, the second has 12, the third has 12, and the fourth has 12 measures.

Sir John Fenwick's The Flower Among Them A' (waltz)

CRYSTAL D

CRYSTAL D

CRYSTAL D

This section contains three systems of musical notation for a waltz. Each system consists of a treble clef staff with a key signature of one sharp (F#) and a 3/4 time signature. Below each staff is a 'CRYSTAL D' diagram. The first system has 12 measures, the second has 12, and the third has 12 measures.

CRYSTAL D

Rothbury Hills (waltz)

CRYSTAL D

CRYSTAL D

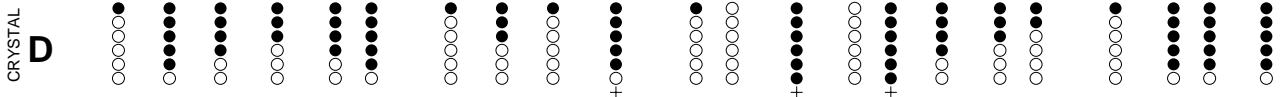
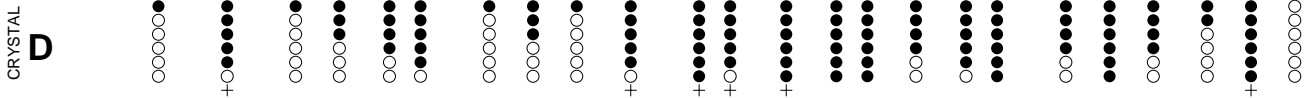
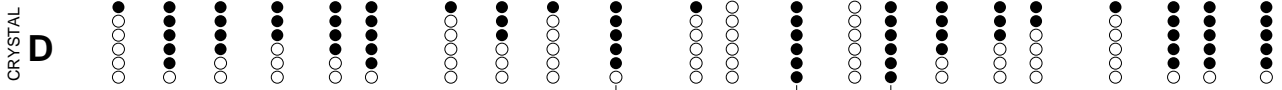
CRYSTAL D

CRYSTAL D

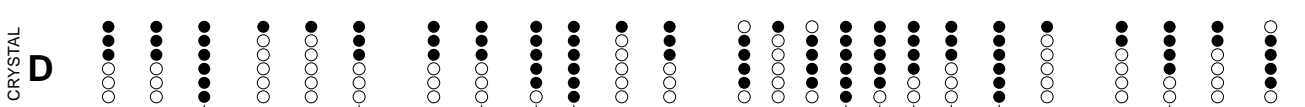
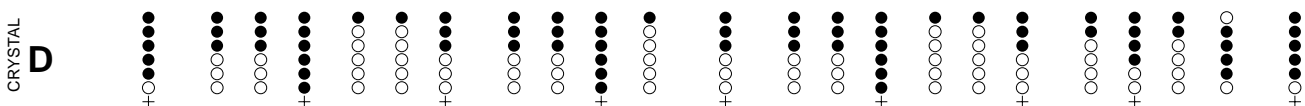
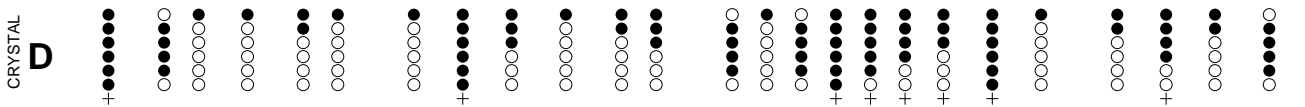
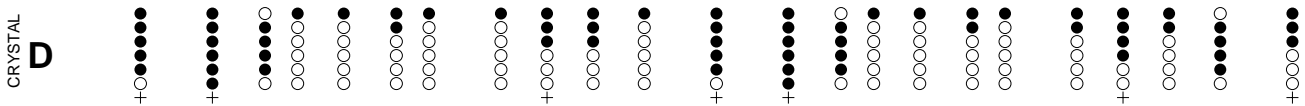
The Wild Hills of Wannies (play as 3/8 waltz)

Billy Pigg's version

CRYSTAL D



Fenwick O Bywell (play as 3/8 waltz)



Noble Squire Dacre (waltz)

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

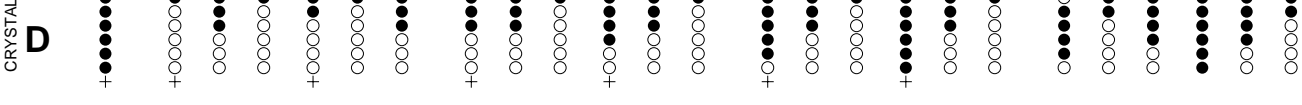
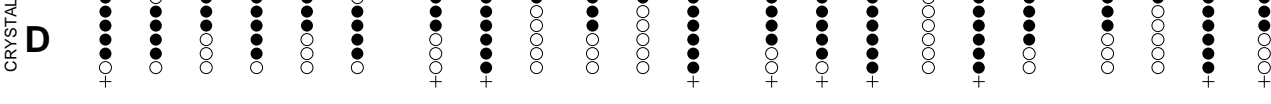
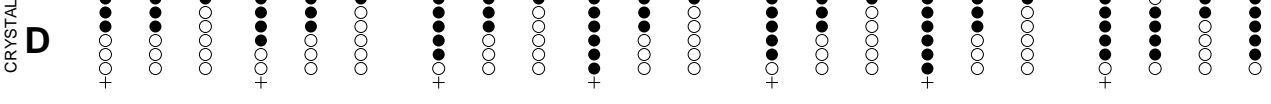
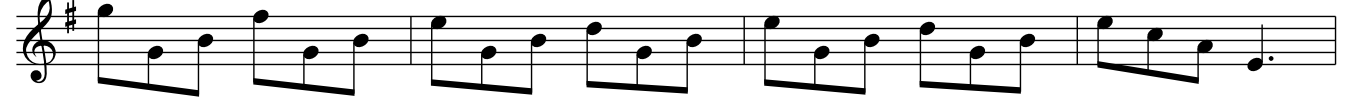
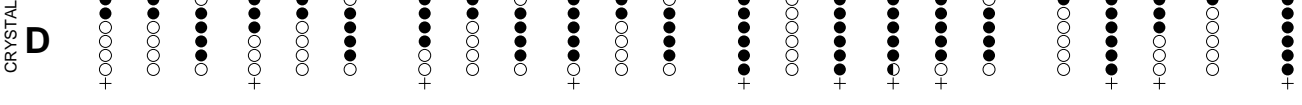
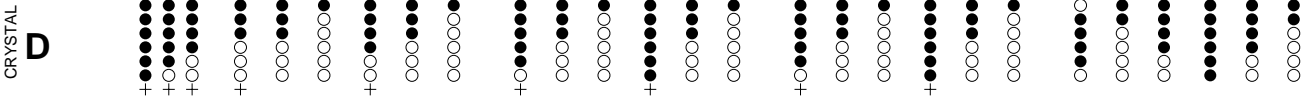
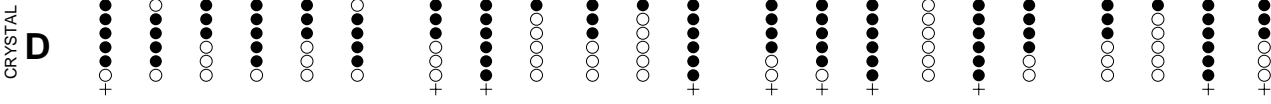
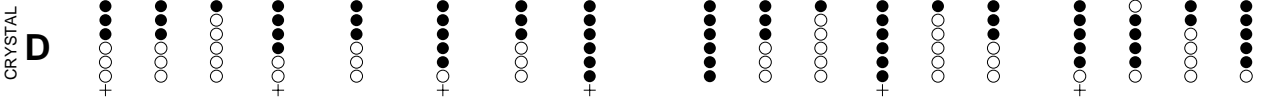
Bill Charlton's Fancy (jig)

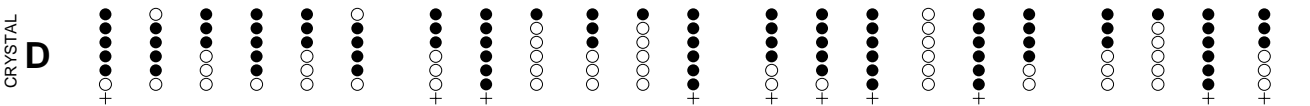
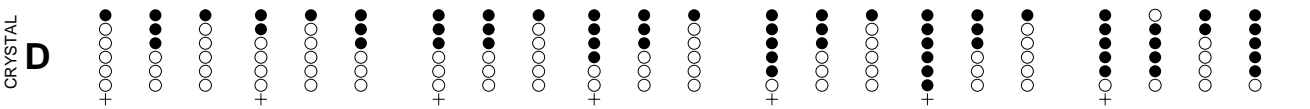
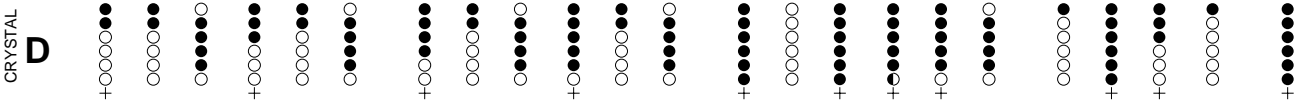
Billy Pigg

CRYSTAL D

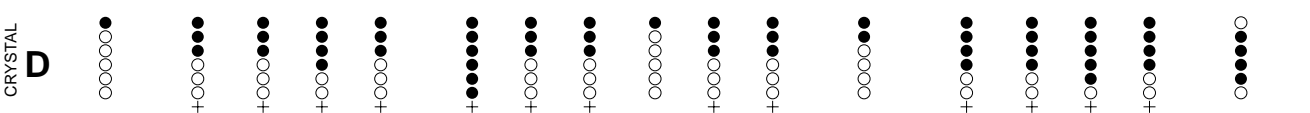
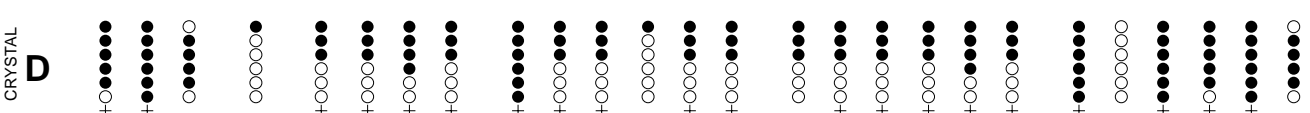
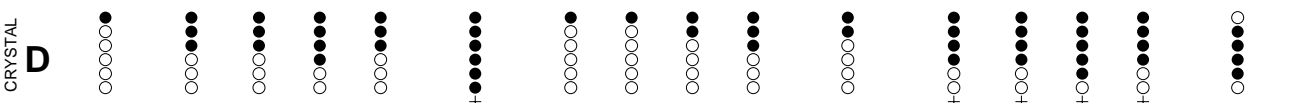
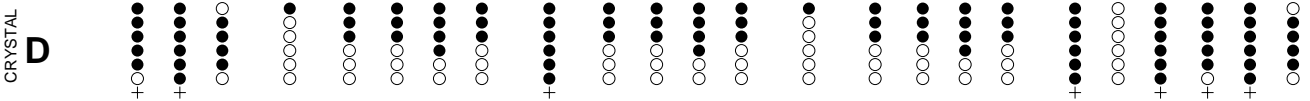
CRYSTAL D

CRYSTAL D





Holey Halfpenny (jig)



Nancy (reel)

Musical staff 1 with treble clef, key signature of two sharps (F# and C#), and 4/4 time signature. The melody begins with a triplet of eighth notes. Below the staff, the word "CRYSTAL" is printed, followed by a large "D" and a series of 16 vertical strings of circles and pluses representing fingerings for the D chord.

Musical staff 2 with treble clef, key signature of two sharps, and 4/4 time signature. Below the staff, the word "CRYSTAL" is printed, followed by a large "D" and a series of 16 vertical strings of circles and pluses representing fingerings for the D chord.

Musical staff 3 with treble clef, key signature of two sharps, and 4/4 time signature. Below the staff, the word "CRYSTAL" is printed, followed by a large "D" and a series of 16 vertical strings of circles and pluses representing fingerings for the D chord.

Musical staff 4 with treble clef, key signature of two sharps, and 4/4 time signature. Below the staff, the word "CRYSTAL" is printed, followed by a large "D" and a series of 16 vertical strings of circles and pluses representing fingerings for the D chord.

Musical staff 5 with treble clef, key signature of two sharps, and 4/4 time signature. The melody begins with a triplet of eighth notes. Below the staff, the word "CRYSTAL" is printed, followed by a large "D" and a series of 16 vertical strings of circles and pluses representing fingerings for the D chord.

Musical staff 6 with treble clef, key signature of two sharps, and 4/4 time signature. Below the staff, the word "CRYSTAL" is printed, followed by a large "D" and a series of 16 vertical strings of circles and pluses representing fingerings for the D chord.

Musical staff 7 with treble clef, key signature of two sharps, and 4/4 time signature. Below the staff, the word "CRYSTAL" is printed, followed by a large "D" and a series of 16 vertical strings of circles and pluses representing fingerings for the D chord.

CRYSTAL D

The first system shows a single line of musical notation in treble clef with a key signature of one sharp (F#). Below the staff is a crystal ball diagram consisting of 18 vertical columns of circles. Each column contains 5 circles, with some filled (black) and some empty (white). The circles are arranged to represent the notes of the melody on a D-shaped crystal ball.

Cuckold Come Out o' the Amrey (reel)

CRYSTAL D

The first system of the second tune is in 2/4 time, treble clef, and one sharp key signature. It features a more rhythmic melody with eighth and sixteenth notes. The crystal ball diagram below has 18 columns, each with 5 circles, representing the notes of the melody.

CRYSTAL D

The second system continues the melody from the first system. It includes a repeat sign at the end of the line. The crystal ball diagram below has 18 columns, each with 5 circles, representing the notes of the melody.

CRYSTAL D

The third system continues the melody. It includes a repeat sign at the end of the line. The crystal ball diagram below has 18 columns, each with 5 circles, representing the notes of the melody.

CRYSTAL D

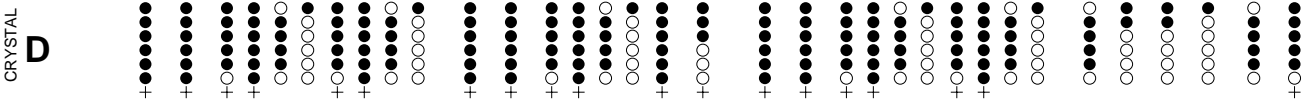
The fourth system continues the melody. It includes a repeat sign at the end of the line. The crystal ball diagram below has 18 columns, each with 5 circles, representing the notes of the melody.

The Lads of Anwick

The musical score for 'The Lads of Anwick' consists of four systems. Each system includes a treble clef staff with a key signature of one sharp (F#) and a 3/2 time signature. The notes are primarily eighth and sixteenth notes, often beamed together. Below each staff is a 'CRYSTAL D' guitar chord diagram. These diagrams use a grid of dots to represent strings and frets, with '+' signs indicating barre positions. The diagrams correspond to the notes on the staff above them.

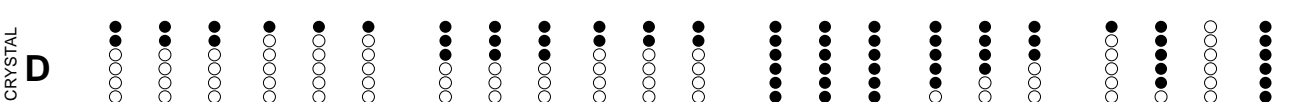
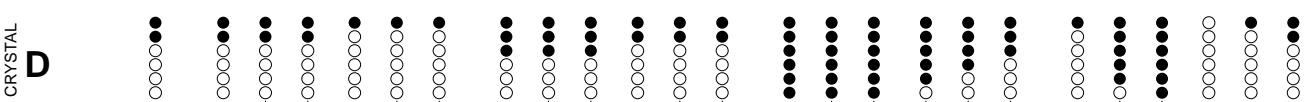
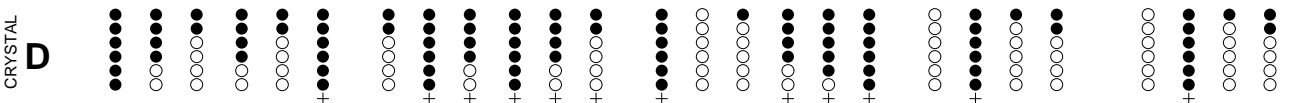
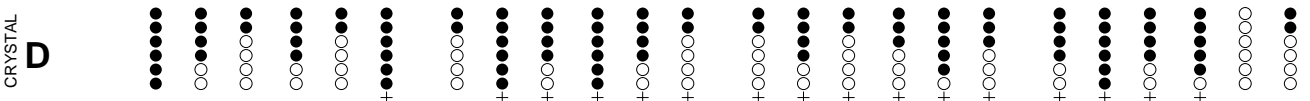
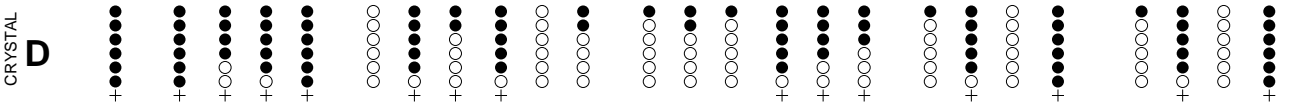
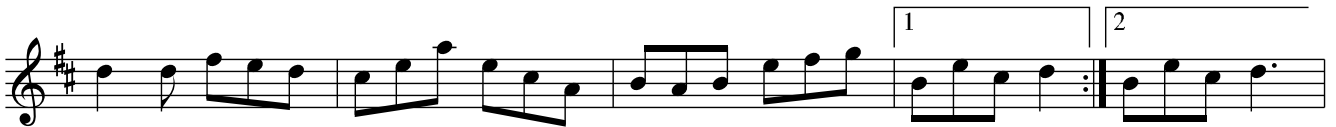
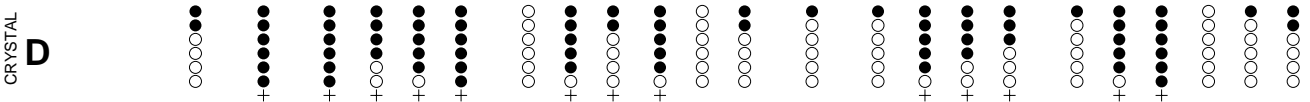
Go to Berwick Johnnie

The musical score for 'Go to Berwick Johnnie' consists of three systems. Each system includes a treble clef staff with a key signature of one sharp (F#) and a 3/2 time signature. The notes are primarily eighth and sixteenth notes, often beamed together. Below each staff is a 'CRYSTAL D' guitar chord diagram. These diagrams use a grid of dots to represent strings and frets, with '+' signs indicating barre positions. The diagrams correspond to the notes on the staff above them.



The Random Jig

James Hill



The Navy On The Shore (reel– not dotted)

James Hill

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

The Cliffs Hornpipe

James Hill

CRYSTAL D

CRYSTAL D

This section contains two musical staves with treble clefs and a key signature of one sharp (F#). The first staff features a melody with six triplet markings (indicated by a '3' above the notes). Below this staff is a Crystal D diagram consisting of 12 columns of notes, each with a '+' sign below it. The second staff continues the melody, ending with a triplet. Below it is another Crystal D diagram with 12 columns of notes, some with '+' signs.

The Greencastle (hornpipe)

This section contains four musical staves with treble clefs and a key signature of one sharp (F#). The first staff is in 4/4 time and includes a triplet. Below it is a Crystal D diagram with 12 columns of notes and '+' signs. The second staff continues the melody with a long slur over the final notes. Below it is a Crystal D diagram with 12 columns of notes and '+' signs. The third staff shows a repeat sign at the beginning. Below it is a Crystal D diagram with 12 columns of notes and '+' signs. The fourth staff concludes the piece. Below it is a final Crystal D diagram with 12 columns of notes and '+' signs.

The High Level Hornpipe

James Hill

Musical staff 1: Treble clef, key signature of one sharp (F#), 4/4 time signature. The melody begins with a dotted quarter note on G4, followed by eighth notes on A4, B4, and C5. The piece concludes with a double bar line and repeat dots.

CRYSTAL D

Crystal D fingering diagram 1: A vertical grid of 12 strings (6 on each side) with circles representing fret positions. The first string has a '+' sign below it. The diagram shows the fretting for the first measure of the melody.

Musical staff 2: Continuation of the melody from staff 1, starting with a quarter note on G4 and moving through various intervals.

CRYSTAL D

Crystal D fingering diagram 2: A vertical grid of 12 strings with circles representing fret positions. The diagram shows the fretting for the second measure of the melody.

Musical staff 3: Continuation of the melody, featuring a triplet of eighth notes marked with a '3' above the notes.

CRYSTAL D

Crystal D fingering diagram 3: A vertical grid of 12 strings with circles representing fret positions. The diagram shows the fretting for the third measure, including the triplet.

Musical staff 4: Continuation of the melody, showing a change in the key signature to two sharps (F# and C#).

CRYSTAL D

Crystal D fingering diagram 4: A vertical grid of 12 strings with circles representing fret positions. The diagram shows the fretting for the fourth measure.

Musical staff 5: Continuation of the melody in the new key signature.

CRYSTAL D

Crystal D fingering diagram 5: A vertical grid of 12 strings with circles representing fret positions. The diagram shows the fretting for the fifth measure.

Musical staff 6: Continuation of the melody, returning to the original key signature of one sharp.

CRYSTAL D

Crystal D fingering diagram 6: A vertical grid of 12 strings with circles representing fret positions. The diagram shows the fretting for the sixth measure.

The New High Level Hornpipe (variations on the High Level)

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

variation y AH

CRYSTAL D

CRYSTAL D

The Minstrel's Fancy (hornpipe)

CRYSTAL D

CRYSTAL D

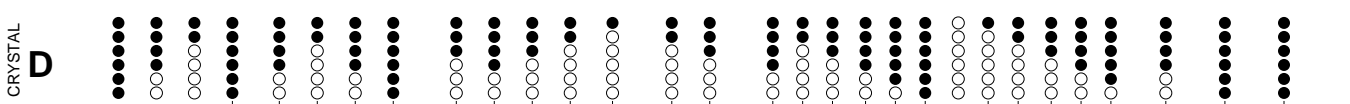
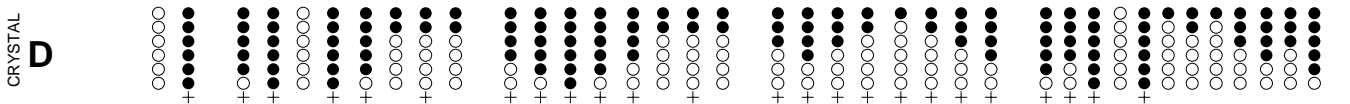
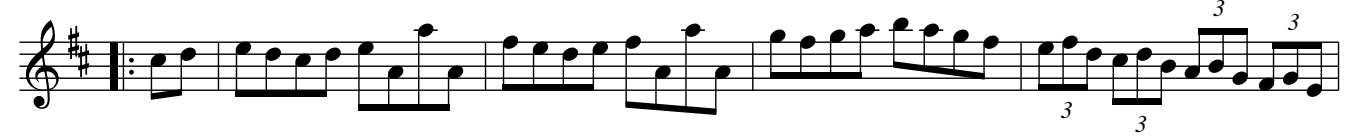
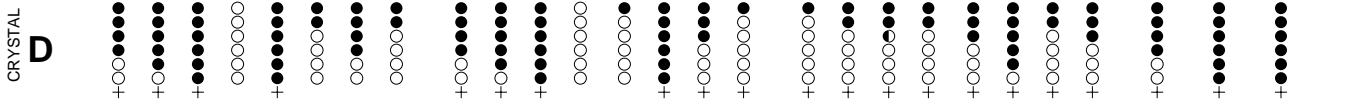
CRYSTAL D

CRYSTAL D

The Locomotive (hornpipe)

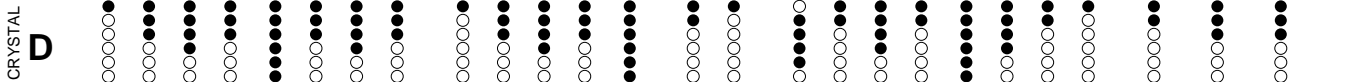
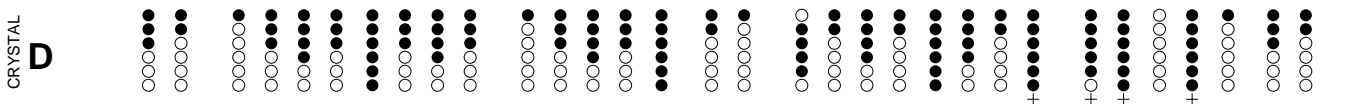
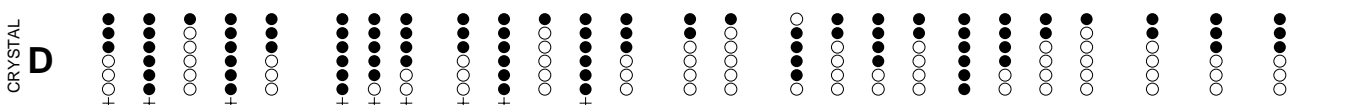
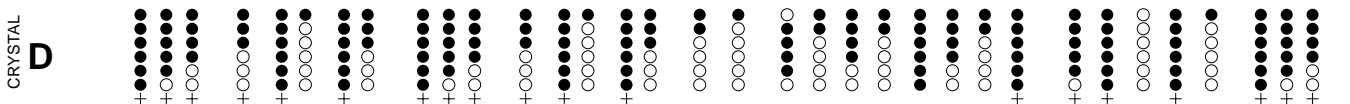
James Hill

CRYSTAL D



The Redesdale Hornpipe

James Hill



The Marquis Of Waterford (hornpipe)

James Hill

CRYSTAL D

CRYSTAL D

CRYSTAL D

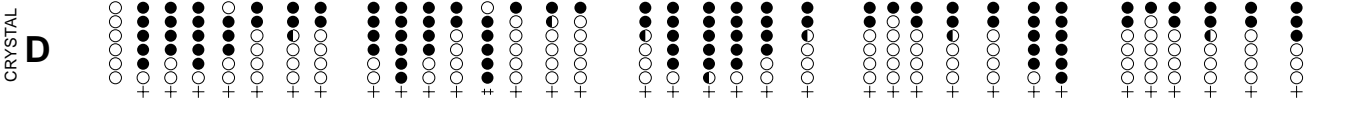
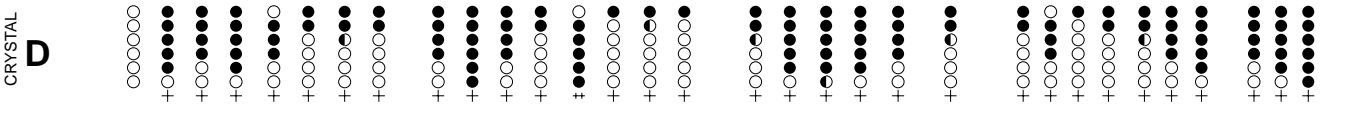
CRYSTAL D

The Acrobat (hornpipe)

James Hill

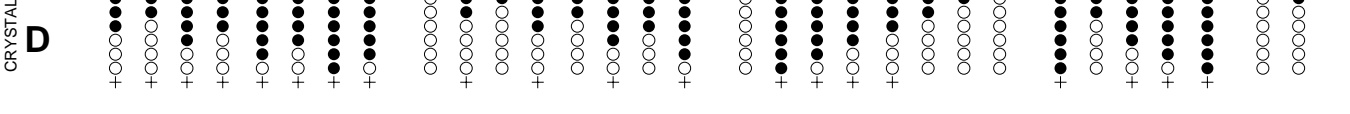
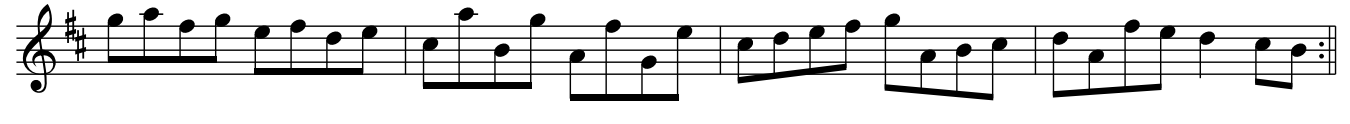
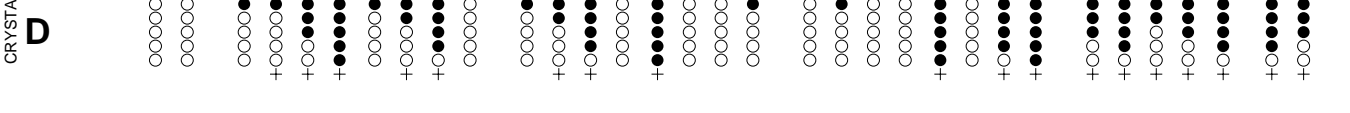
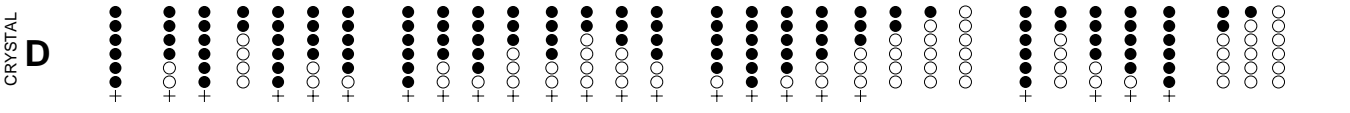
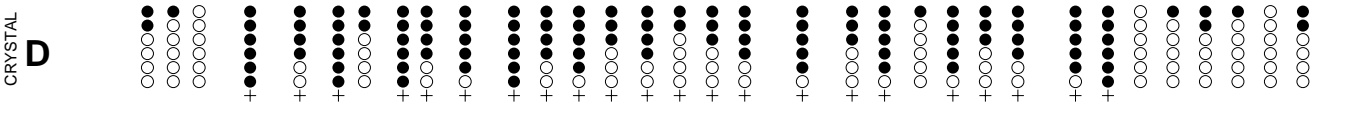
CRYSTAL D

CRYSTAL D



The Hawk (hornpipe)

James Hill



The Golden Eagle (hornpipe)

James Hill

The musical score for 'The Golden Eagle' is written in 4/4 time with a key signature of one sharp (F#). It consists of four systems, each with a musical staff and a corresponding crystal diagram. The crystal diagrams use a grid of circles to represent fingerings on a hornpipe, with '+' signs indicating specific finger positions. The first system includes a triplet of eighth notes in the first measure. The second system ends with a double bar line. The third system includes a triplet of eighth notes in the first measure. The fourth system ends with a double bar line.

The Goodnatured Man (hornpipe)

James Hill

The musical score for 'The Goodnatured Man' is written in 4/4 time with a key signature of one sharp (F#). It consists of two systems, each with a musical staff and a corresponding crystal diagram. The crystal diagrams use a grid of circles to represent fingerings on a hornpipe, with '+' signs indicating specific finger positions. The first system includes triplets of eighth notes in the first, eighth, and ninth measures. The second system includes a triplet of eighth notes in the eighth measure and ends with a double bar line.

CRYSTAL D

CRYSTAL D

Fisher Lads (hornpipe)

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

The Great Exhibition Hornpipe

James Hill

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

The Friendly Visit (hornpipe)

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

Remember Me (hornpipe)

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D

Rowley Burn (hornpipe)

CRYSTAL D

CRYSTAL D

CRYSTAL D

CRYSTAL D